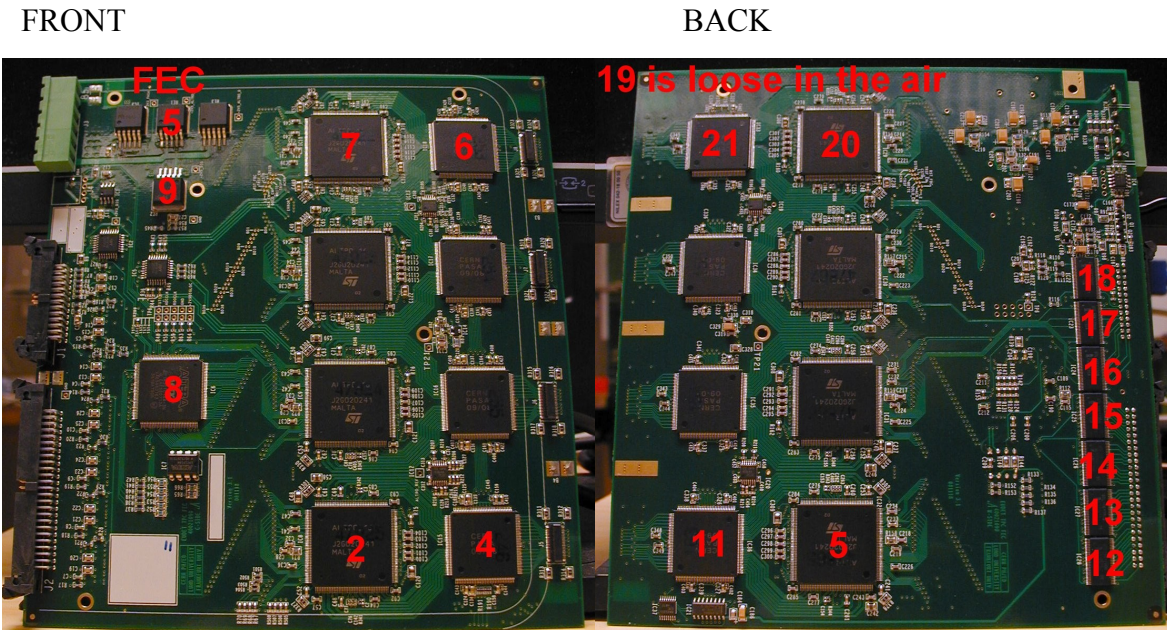
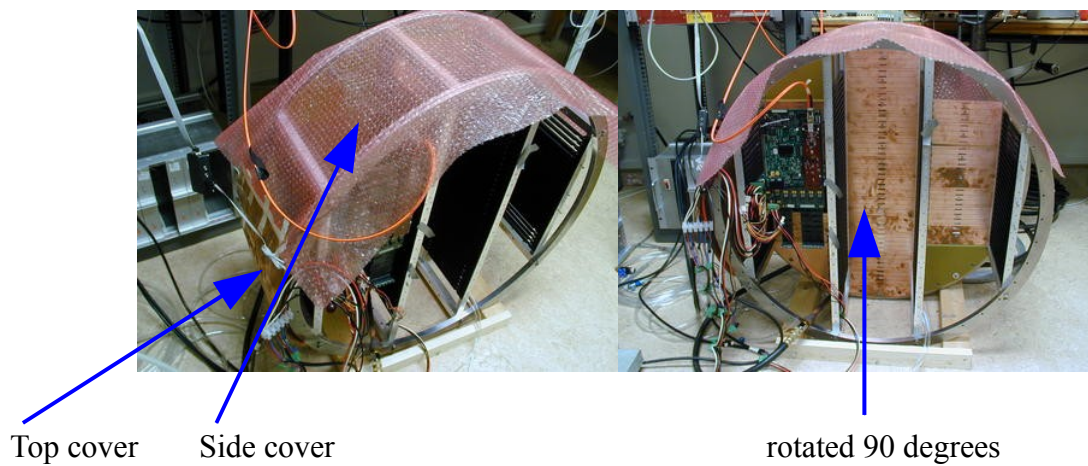


Test of cooling:  
5 FECs used (75,76,5,78,74). FEC5 in the middle with extra temperature sensors mounted:



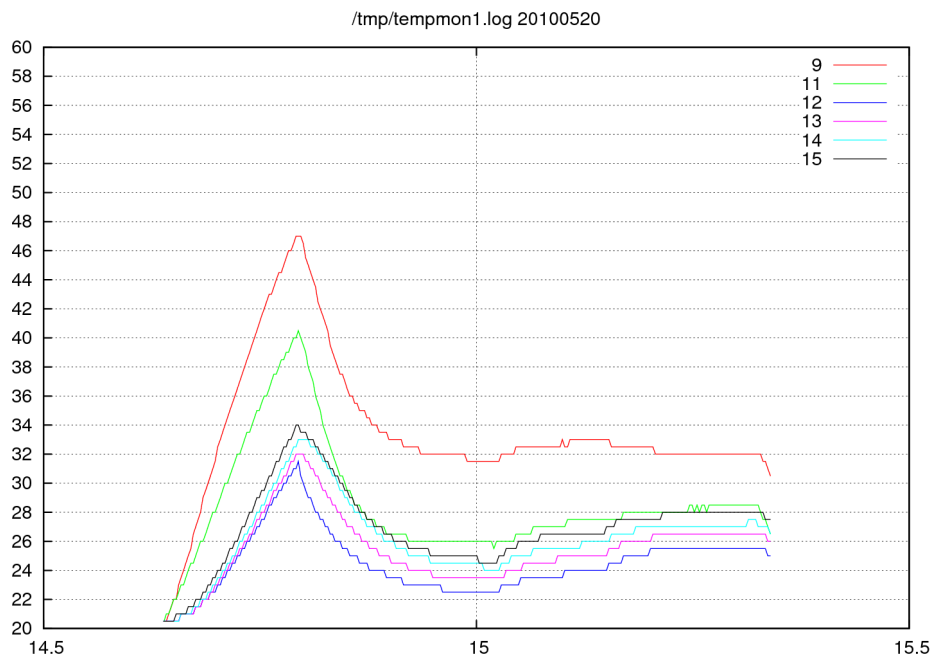
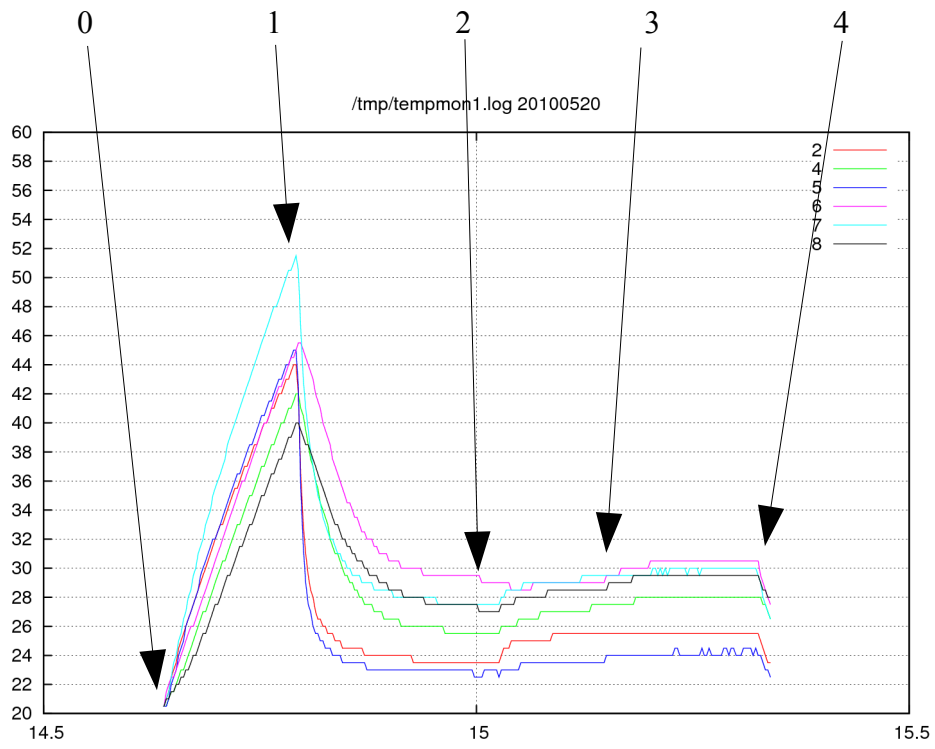
The cooling plate was put in position 70 mm, measured from the front of FEC, and the temperature was measured:



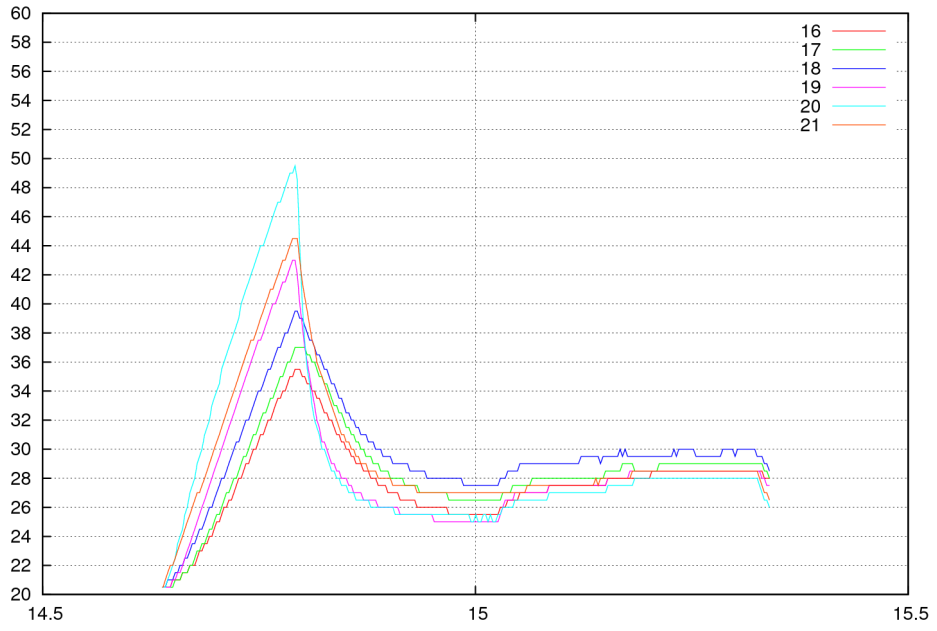
Event sequence:

- 0 power on
- 1 Cooling on. 2 Bar, position 70mm
- 2 put on a "top cover"
- 3 put on "side cover"
- 4 power off, cooling is still on

Note y-scale is up to 60 degrees. When the approached 60 did we turn on the cooling, though the temperature had not got stable.



/tmp/tempmon1.log 20100520



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